PTO/SB/21 (09-04) MODIFIED

ONPETRANSMITTAL FEB 102006 FORM		Application Number:	10/777,764			
		Filing Date:	February 12, 2004			
		First Named Inventor:	Geoffrey McLennan			
		Art Unit:	2882			
<i>\$</i> /		Examiner Name:	Unknown			
Total Number of ages in this Submission:		Attorney Docket Number:	IOWA	:047US		
		ENCLOSURES (check all that	apply)			
Fee Transmittal Fo	_ Li	rawings(s)		Appeal Com	ance Communication to TC nmunication to Board of d Interferences	
Amendment/Reply After Final After Final Affidavits/declar Extension of Time I Express Abandonm Information Disclos Statement Form PTO-1449 References C1-C Certified Copy of P Documents Reply to Missing Parts/Requirement	ation(s) Request ent Request ure II riority arts/ cion	etition to Convert to a Provisional application ower of Attorney, Revocation, Change of Correspondence address Statement under 37 CFR §3.73(b) Designation of Patent Practitioners erminal Disclaimer equest for Refund D, Number CD(s) Landscape Table on CD		amunication to TC brice, Brief, Reply Brief) Information Sure(s) (please identify below) the amount of \$ It to be charged to deposit account ufficient or inadvertently omitted count number: 50-1212/IOWA:047US to Statement Topy of Sequence Listing or Readable Form (CRF)		
Declaration(s) Copy of Notice of Missing Parts/Requirements		ırks:				
			.			
	SIGNATU	RE OF APPLICANT, ATTOR	NEY, C	OR AGENT		
Firm Name Fulbrig	ht & Jayyorski L.L.P.		C	ustomer Number	32425	
Signature War Fanett						
Printed Name Mark T. Garrett				Reg. No.	44,699	
Date Februa	ry 7, 2006					
I hereby certify that this corre	CER1	TIFICATE OF TRANSMISSION of the USPTO or deposited NT, Compaissioner for Patents, P.O. Box	with the U	Jnited States Postal S		
Signature	Ulas	Yane to				
Typed or Printed Name Mark		<i>,</i> •		Date	February 7, 2006	

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Geoffrey McLennan et al.

Serial No.: 10/777,764

Filed: February 12, 2004

For: METHODS AND DEVICES USEFUL FOR

ANALYZING COLOR MEDICAL

IMAGES

Group Art Unit: 2882

Examiner: Unknown

Atty. Dkt. No.: IOWA:047US

CERTIFICATE OF MAILING 37 C.F.R 1.8

I certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class Mail in an envelope addressed to: MS AMENDMENT, Commissioner for Patents, P.O. Box 1450

Alexandria, VA 22313-1450, on the date belo

February 7, 2006

Date

Mark T. Garrett

INFORMATION DISCLOSURE STATEMENT

MS AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Sir:

In compliance with the duty of disclosure under 37 C.F.R. § 1.56, it is respectfully requested that this Information Disclosure Statement be entered and the documents listed on attached Form PTO-1449 be considered by the Examiner and made of record. Copies of the listed documents required by 37 C.F.R. § 1.98(a)(2) are enclosed for the convenience of the Examiner.

In accordance with 37 C.F.R §§ 1.97(g), (h), this Information Disclosure Statement is not to be construed as a representation that a search has been made, and is not to be construed to be

an admission that the information cited is, or is considered to be, material to patentability as

defined in 37 C.F.R. § 1.56(b).

References C2, C3, C4, C8, C9 and C10 are filed in color. The Examiner is encouraged

to consult the originals if the scanned versions are not in color or otherwise clear.

The present Information Disclosure Statement is being filed prior to the receipt of a first

Official Action reflecting an examination on the merits, and hence is believed to be timely filed

in accordance with 37 C.F.R § 1.97(b). No fees are believed to be due in connection with the

filing of this Information Disclosure Statement, however, should any fees under 37 C.F.R.

§§ 1.16 to 1.21 be deemed necessary for any reason relating to these materials, the

Commissioner is authorized to deduct the appropriate fees from Fulbright & Jaworski Deposit

Account No.: 50-1212/IOWA:047US.

Applicants respectfully request that the listed documents be made of record in the present

case.

1

Respectfully submitted,

Mark T. Garrett Reg. No. 44,699

Attorney for Applicants

FULBRIGHT & JAWORSKI L.L.P. 600 Congress Avenue, Suite 2400 Austin, Texas 78701 (512) 474-5201

Date:

February 7, 2006

FEB 1 C200Fogrn PTO-1449 (modified)

-1449 (modified) Atty. Docket No. IOWA:047US

Serial No. 10/777,764

t of Patents and Publications for Applicant's

Applicant
Geoffrey McLennan et al.

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

Filing Date: February 12, 2004 Group: 2624

2682

U.S. Patent Documents

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Foreign Patent Documents

See Page 1

Other Art See Page 1

U.S. Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date of App.
/A.D./	Al	5,345,315	9/6/94	Shalit	358	406	3/20/92
/A.D./	A2	5,374,965	12/20/94	Kanno	348	705	11/25/91
/A.D./	A3	5,398,684	3/21/95	Hardy	128	653.1	3/31/92
/A.D./	A4	5,712,966	1/27/98	Nadachi	395	128	1/23/96
/A.D./	A5	5,827,190	10/27/98	Palcic et al.	600	476	8/19/96
/A.D./	A6	5,836,877	11/17/98	Zavislan	600	407	2/24/97
/A.D./	A7	6,081,612	6/27/00	Gutkowicz-Krusin et al.	382	128	2/27/98
/A.D./	A8	6,415,048	4/2/02	Schneider	382	131	4/7/95
/A.D./	A9	6,501,849	12/31/02	Gupta et al.	382	141	12/29/99
7A.D./	A10	6,504,895	1/7/03	Dixon et al.	378	19	1/31/01
7A.D./	All	6,507,632	1/14/03	Hsieh	378	4	10/16/01
7A.D./	A12	6,508,768	1/21/03	Hall et al.	600	443	9/17/01
/A.D./	A13	6,516,277	2/4/03	Edgecombe et al.	702	27	2/4/02
/A.D./	A14	6,519,355	2/11/03	Nelson	382	133	1/22/02

Foreign Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
		·					

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
/A.D./	CI	Chang and Reid, "RGB calibration for color image analysis in machine vision," <i>IEEE Trans. On Image Processing</i> , 5(10):1414,1422, 1996.

25617763.1

EXAMINER:

/Anh Do/

DATE CONSIDERED:

03/24/2008

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

Form PTO-1449 (modified)		Atty. Docket No. IOWA:047US	Serial No. 10/777,764	
List of Patents and Publications for	r Applicant's	Applicant Geoffrey McLennan e	t al.	
INFORMATION DISCLOSURE S	TATEMENT			
(Use several sheets if necessary)		Filing Date: February 12, 2004	Group: 2624	
U.S. Patent Documents Fore		Patent Documents	Other Art	
See Page 1		See Page 1	See Page 1	

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation
7A.D./	C2	Gopalakrishnan <i>et al.</i> , "Color analysis of the human airway wall," Proceedings of the SPIE 4683:341-351, 2002. (Provided in color).
/A.D./	C3	Gopalakrishnan, "Color analysis of the human airway wall," thesis presented less than one year prior to February 12, 2004. (Provided in color).
/A.D./	C4	Gopalakrishnan, "Color analysis of the human airway wall," November 6, 2002. (Provided in color).
/A.D./	C5	Herbin et al., "Assessment of healing kinetics through true color imaging processing," IEEE Trans. Medical Imaging, 12(1):39-43, 1993.
/A.D./	C6	Herbin et al., "Color quantitation through image processing in dermatology," <i>IEEE Trans. On Medical Imaging</i> , 9(3):262-269, 1990.
/A.D./	C7	Nischik and Forster, "Analysis of skin erythema using true-color images," <i>IEEE Trans. Medical Imaging</i> , 16(6):711-716, 1997.
/A.D./	C8	Suter et al., "Evaluation of the human airway with multi-detector x-ray-computed tomography and optical imaging," Physiological Measurement, 25:1-11, 2004. (Provided in color).
/A.D./	C9	Suter <i>et al.</i> , "Pulmonary disease detection based on airway mucosal color," In: Amer. J. Respiratory and Critical Care Medicine, 167:A584, 2003. (Provided in color).
/A.D./	C10	Suter <i>et al.</i> , "Three-dimensional true color topographical analysis of the pulmonary airways," Proceedings of the SPIE, 5369: 189-198, 2004. (Provided in color).
/A.D./	C11	Vander Haeghen <i>et al.</i> , "An imaging system with calibrated color acquisition for the use in dermatology," <i>IEEE Trans. Medical Imaging</i> , 19(7):722-730, 2000.

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